			T AND TRAE RE STATI NT	OF COMMERCE DEMARK OFFICE EMENT	ATTY, DOCKET NO.: 12012/128608			INTERNATIONAL APPLICATION NO.: 0 PCT/DK00/00365 C C C C C C C C C C C C C C C C C C C			
	(000 0010121		,,		APPLICANT Niels-Hendrik Jense					, O,	
					INTERNATIONAL FILING DATE July 5, 200		G	GROUP:			
				J.S. PATENT D							
ixaminer nigal	Document N	Document Number		Name		Class	Subclass		Filing Date If Appropriate		
W	5,288,646		02/22/94	Lundsgaard et al.			ļ				
1			FOR	REIGN PATEN	T DOCUMENTS						
all	Document N	Document Number		Country		Class	Subclass		Translation		
	EP 0 498 88	EP 0 498 889 A1		ЕРО			<u> </u>				
	WO 95/0047	'3	05/01/95	PCT	· · · · · · · · · · · · · · · · · · ·		ļ				
ey		WO 97/36994		PCT		_	ļ				
	WO 98/4185		24/09/98	PCT					l		
-//-	T T				author, Title, Date, Per			******			
					, John H.T. Luon and enzyme assay			eactio	ons in the		
	Poly	ELECTROANALYSIS, Vol. 6, 1994, Wlodzinierz Kutner et al., "Condensation α-Cyclodextr Polymer Membrane with Covalently Immobilized Glucose Oxidase and Molecularly Included Mediator for Amperometric Glucose Biosensor", pp. 934-944;									
38	Sen	File WPI, Derwent accession no. 1992-110256, NOK CORP.: "Hydrocarbon-group compound Sensor - has cyclodextrin fixed on surface of quartz resonator, to determine hydrocarbon group compound in aqueous compound solution e.g. cholesterol in blood": JP4052546A, 19920220, DW199214 003pp.;									
3/	Perj	E.A.H. Hall, "Overview of Biosensors", in Biosensors and Chemical Sensors: Optimizing Performance Through Polymeric Materials, P.G. Edelmann and J. Wang (Eds.), American Chemical Society, Washington, DC, 1992, pp. 1-14;									
3/2	Che	J.S. Schultz and R.F. Taylor, "Introduction to chemical and biological sensors", in <i>Handbook Chemical and Biological Sensors</i> , R.F. Taylor and J.S. Schultz (Eds.), Institute of Physics Publishing, Bristol and Philadelphia, 1996, pp. 1-9;									
	HJ Pho	HJ. Schneider and H. Dürr, Frontiers in Supramolecular Organic Chemistry and Photochemistry, VCH Verlagsgesellschaft, Weinheim, Germany, 1991, pp. 43-49;									
	in H	Murakami et al., "Supramolecular Chemistry of Azacyclophanes with Various Cavity Modes," in HJ. Schneider and H. Dürr, Frontiers in Supramolecular Organic Chemistry and Photochemistry, VCH Verlagsgesellschaft, Weinheim, Germany, 1991, pp. 145-166;									
	E. F	Coller a	nd O.S. Wo	olfbeis, "Sensor	Chemistry", in F d.), CRC Press, 1	iber Optic	Chemico			ł	

EXAMINER DATE CONSIDERED

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.